	Search Text
1	GATES-AMY-J
2	(3M-INNOVATIVE-PROPERTIES-
	COMPANY).asn.
3	(3M-INNOVATIVE-PROPERTIES-
	CO).asn.
4	(3M-INNOVATIVE-PROP-CO).asn.
5	(3M-INNOVATIVE).asn.
6	("6417966").PN.
7	Pokorny-Richard-J
8	Padiyath-Raghunath
	("2207835" "2738706" "3218924"
	"3279314" "4418986" "4443814"
	"4468092" "4573764" "4605283"
9	"4688093" "4936652" "4993806"
	"5005945" "5428476"
	"5768014").PN. OR
ļ	("6417966").URPN.
	("4468092" "4525029"
10	"4573764").PN. OR
	("4688093").URPN.
11	("3279314").URPN.
12	(359/453,460,456,457,454,459).CCLS.
13	S22 AND (light ADJ transmit\$)
14	S24 AND (refractive ADJ index)
15	S24 AND (light ADJ (diffusive OR
	diffusion))
16	S24 AND (light ADJ absorbing)
17	S22 AND (cavities OR cavity)
18	S24 AND substrate
19	US-5462700-\$.DID.
20	"20020080484"
21	"20030224688"
22	"20030139550"
23	"20030139549"

	Search Text
24	US-5104929-\$.DID. OR US-5633049- \$.DID. OR US-6417966-\$.DID.
25	THOMAS-PATRICK-A
26	NELSON-JOHN-C
27	("3218924" "3279314" "4573764" "4605283" "4701019" "5462700" "5481385" "5768014" "6064521" "6163402" "6236386" "6424786").PN. OR ("6636355").URPN.
28	TAPIO-SCOTT-M
29	GRAETZ-MICHAEL-L
30	OLOFSON-PETER-M
31	Moshrefzadeh-Robert-S
32	Thomas-Patrick-A
33	Nelson-John-C
34	Hodapp-Theodore-W
35	Chou-Hsin-Hsin
36	Sugimoto-Takaki
37	Yokoyama-Chikafumi
38	Yoda-Akira
39	S24 AND adhesive
40	("6821178").PN.

	Search Text
	("4026714" "4536435" "4554259"
	"4617279" "4640900" "4857420"
	"4867935" "4975104" "5004950"
	"5011391" "5037723" "5116704"
	"5136207" "5205770" "5209688"
	"5247227" "5268233" "5342563"
	"5352478" "5484314" "5509840"
41	"5527624" "5581876" "5585428"
41	"5601468" "5629583" "5658832"
	"5667418" "5672460" "5703433"
	"5707267" "5714840" "5725407"
	"5747931" "5776545" "5840465"
	"5853446" "5854152" "5854153"
	"6039619" "6247986" "6306948"
	"6352763").PN. OR
	("6821178").URPN.
42	S44 AND (adhesive WITH black)
43	S47 AND waveguide AND substrate
44	S46 AND (adhesive WITH black)
45	(359/453,460,456,457,454,459).CCLS.
46	(("6636355") or ("5481385") or
40	("5521726")).PN.
47	(359/453).CCLS.
48	(359/460).CCLS.
49	(359/456).CCLS.
50	(359/457).CCLS.
51	(359/454).CCLS.
52	(359/459).CCLS.
53	(349/62).CCLS.